Amendments to the Specification:

Please amend paragraphs 30 and 33 as follows:

(030) Electrographic development machine 60 includes, in addition to toning roller 20 and dielectric support member or film 16, a rotating magnetic 64. Rotating magnet 64 is disposed generally opposite toner roller 20, and with dielectric support member 16 disposed between rotating magnet 64 and toner roller 20. Rotating magnet 64 includes a plurality of magnets 66 arranged such that the poles thereof are generally opposite to the poles of magnets 26 of toner roller 20. Thus, the magnetic forces M₃ and M₅ are directed generally opposite to each other and approximately equal in magnitude. The magnetic forces acting on magnetic toner particle T₂ within electrographic development or printing machine 60 are therefore generally balanced, and the electrical forces predominate thereby substantially reducing the above-described undesirable effects of the magnetic forces on the image.

(033) In the embodiments shown, a magnetic keeper 34 and a rotating magnet 64 are utilized as means for counteracting and generally balancing the magnetic forces acting on the magnetic toner particles within electrographic development machines 30 and 60, respectively. However, it is to be understood that the present invention can be alternately configured with various other means for balancing the magnetic forces within the electrographic development machines. Such means include various magnetic and/or electromagnetic structures, such as, for example, a ferromagnetic structure, a magnet or a wire coil electromagnet.